Service Project Descriptions (cont'd.)

this with the measured height of some portion of the composite resonance spectra.

Investigator: M. Lexie Nall Dept. of Dermatology Project Began April 1969 Project: L_NALL. PSORIASI
Non-Realtime

The computer is used to perform calculations in connection with a study of the genetics of psoriasis. A questionnaire requesting information on presence or absence of the disease in relatives was sent to almost 700 psoriasis sufferers and to 100 controls. A statistically significant familial concentration of the disease has been demonstrated which, together with twin studies, supports the concept that hereditary factors contribute to the etiology of psoriasis.

Pedigree analysis and frequencies of psoriasis among siblings of sufferers were not consistent with inheritance of genetic differences at a single autosomal or x-linked locus, even with decreased penetrance due to delayed age of onset. These findings, plus further analysis, suggested that psoriasis is determined by multifactorial inheritance.

Application of the twin method to this study is still in process. The sample of monozygotic and dizygotic twins (one or both members affected) was drawn from the United States.

The questionnaire used in this study has been translated into several languages. An international information exchange and coordination center is being set up in the Department of Dermatology.

Investigator: John Petralli Stanford Univ. Hospital Clinical Lab. - Infectious Disease Project Began January 1969 Antibiotic-sensitivity testing gives physicians important information about treatment of specific infections. To improve the quality of antibiotic-sensitivity data (high potency single disc method) and to guide the interpretation of results and antibiotic selection, a computer program has been developed. Clinical information and zone sizes are entered into the ACME computer each day. As the information is given to the computer, the quality-control program immediately detects and challenges unusual results and directs the laboratory technicians to appropriate restudy of the organism in question. This system converts zone sizes to resistant, intermediate, or sensitive and prints final reports from its memory. These final results are generated three days to eight weeks after the specimen enters the lab. Reports for "routine" specimens are printed for distribution to the nursing units. Antibiotic sensitivity test

Service Project Descriptions (cont'd.)

results are compared to previous results and unusual values are flagged for further study before release to the physician. Results which pass this screening are interpreted for the physician. Previous results are analyzed every six months to allow updating of acceptable criteria and to provide the fellows and residents of Infectious Diseases with patterns of antibiotic susceptibility for approximately fifty organisms. The results for rare organisms are accumulated until sufficient data is present to include them in the daily quality control program.

Decreased potency of an antibiotic disc is detected by comparison of periodically determined mean zone sizes. Limits of confidence of a single reading are established by review of zone sizes observed with a standard organism tested on different occasions.

Knowledge of antibiotic sensitivities of organisms isolated from a specific site such as blood or urine will help to guide the selection of antibiotics before specific sensitivities are known. Such information is of value in selection of antibiotics in treating rarely encountered organisms with less well-known sensitivity patterns or in selection of alternate antibiotics when the first choice drug is hazardous. Yearly comparison of antibiotic sensitivity patterns obtained will give information about major trends and suggest appropriate changes in treatment of various infections.

Currently the project is testing the feasibility of automatically generating patient charges from the specimen identification data entered into ACME. This would hopefully decrease the paperwork for the lab personnel, facilitate data control and practically eliminate keypunching from charge slips. This also involves automatic routing of charges, depending on whether the patient made an in-house, clinic, or other outpatient visit.

There are plans to use ACME to provide physicians with preliminary results on a daily basis. Such a system would be adaptable to a hospital information system to provide instant preliminary and final results at nursing units as they are generated. This system should be running on a small scale within the near future.

Another plan involves using ACME to study the possibility of routinely identifying bacteria with gas chromatography.

This summer we will begin parallel testing of an automated sensitivity testing instrument for approximately four months. The machine will provide sensitivity results twenty hours sooner than conventional methods.

In addition to improving the accuracy of laboratory results for the benefit of patients, the computer has proved valuable in checking the work of laboratory technicians and students in training.

TRAINING PROJECTS

Investigator: James Calvert

Medical Student

Project Began November 1969

Project: J CALVER. TEXT

Non-Realtime

The computer is used for calculations involving the economics of investment in biomedical research. Given some fraction of the gross national product as appropriate for the total national expenditure on health, national investment policy can be made more explicit and rational by considering for each major disease category:

- (1) medical care costs and lost income per year,
- (2) yearly probability of premature death or continued disability,
- (3) fraction of the health budget allocated to research,
- (4) discount (interest) rate for patient lives saved or improved,
- (5) the maximum number of years allowed to complete cure or prevention of the particular disease.

A second study investigates the economics of effectiveness and efficiency in patient care. Effective patient care simultaneously focuses on the patient's visit, the current illness, the patient's year, and the patient's lifetime. Schedules for effective care are integrated by a simultaneous analysis of policies relating investments of professionals and facilities to benefits of patient care at each of the four time foci. Optimal schedules can then be derived for the care of individual patients within the national population by a weighting matrix of investment policies.

Efficient utilization of invested professionals and facilities is markedly influenced by such human capital factors as:

- (1) degree of specialization and rate of ongoing improvement,
- (2) flexibility of allocation, and
- (3) overall state of the technical art.

Investigator: Glenn Funk

Medical Student

Project Began June 1971

Project: GAFUNK. RHINO

Non-Realtime

The intent of this project is to study rhinovirus defectiveness from three approaches:

(1) an attempt to derive a subgenomic "defective interfering" (DI) rhinovirion by rapid passage at high multiplicity of infection.

Training Project Descriptions (cont'd)

- (2) study of the kinetics of viral RNA production at permissive and non-permissive temperatures, and
- (3) study of the intracellular development of rhinovirions under both temperature conditions using an electron microscope.

In addition, an attempt will be made to determine a particle-to-PFU-ratio as an indicator of the degree of defectiveness of a viral suspension.

Investigator: Rodney Levine

Medical Student

Project Began December 1968

Project: RLLEVINE. CPS

Non-Realtime

The project was undertaken to clarify some of the mechanisms of pyrimidine synthesis in mammals, and the relationship of that synthesis to the control of cellular proliferation. The computer is used for data analysis and statistical evaluation. It greatly accelerates the pace of the experiments.

As the work has progressed into an examination of enzyme kinetics, the computer has been used for theoretical curve fitting. Important properties of the enzyme system have been deduced, and theoretical equations have led to the conclusion that an allosteric enzyme is involved.

The computer has been an indispensable aid in calculation related to prediction of enzyme preparation behavior in a sucrose gradient centrifugation.

Investigator: D. Craig Miller

Medical Student

Project Began February 1972

Project: C_MILLER. CAB

Non-Realtime

This project is an attempt to define concrete risk/benefit guidelines for the new saphenous vein - coronary artery bypass surgery.

Method:

- 1. Collection of 15 significant pre-operative parameters on 400 patients who have undergone the surgery at Stanford.
- 2. Collection of follow-up clinical and angiographic data on as many of the 400 patients as possible.
- 3. Collection of 5 operative parameters.
- 4. Using computer and non-parametric multivariable biostatistical methods, attempt to find correlations among the parameters collected.

Training Project Descriptions (cont'd)

- 5. Report Stanford's results and formulate pre-operative risk/benefit guidelines from the above data.
- 6. Report on subpopulations of patients with unique pre-op or post-op courses.

Investigator: Larry Nestor

Medical Student

Project Began January 1970

Project: L_NESTOR. DIFFDX

Non-Realtime

This project has developed a program to aid in diagnosis. Its original purpose was to provide a teaching aid for students. The program would output differential diagnoses with probability-like values associated with them, in response to a given set of symptoms.

Clinical practitioners can also make use of the program in an effort to avoid overlooking an obscure diagnosis. By asking the program what other diseases can show a given set of symptoms, the number of missed diagnoses can be reduced.

Investigator: Marc Nuwer

Medical Student

Project Began February 1971

Project: MRNUWER. NEURON

Non-Realtime

The computer is used for modeling of neurons and groups of neurons. Arrays are constructed which simulate the temporal and spatial relationships of electrical activity on neuron surfaces, using an array for the soma, and a set of arrays for dendrites. In this manner, the interactions of "slow potential" gradients on neurons can be matched; inputs can interact with both spatial and temporal summation.

Plans have been formulated to order the modeling to fit the parameters of known neuron types (e.g. pyramidal cells, stellate cells, etc.).

Array values will be changed to simulate the properties of the neuron membranes in a way which will simulate learning and memory, principally as proposed in a holographic memory model.

Investigator: William Rosenthal

Medical Student

Project Began December 1968

Project: W_ROSENT. RESEARCH

Non-Realtime

This project investigates speech and language pathology and normal speech perception, utilizing studies of language-deviant children. ACME is used for

Training Project Descriptions (cont'd)

statistical data reduction of auditory processing of these children and for longitudinal study and follow-up.

The project includes research into the effectiveness of stuttering therapy, speech and auditory perception in aphasic children, and normal speech perception in adults and children.

VIII. UTILIZATION DATA

A. Interpreting Utilization Charts

The terms used to discuss ACME utilization involve charging units and categories of users.

1. Charging Units

Last year, the computer service charge units were:

page minutes terminal connect time blocks of disk storage terminal service charge

In April, 1972, our rate structure was revised and charge units for batch execution, CPU time slices, and tape mounts were added. However, due to their recent incorporation in the rate structure, no data is included for them.

A pageminute is defined as occupancy of 4096 bytes of core for one minute. Terminal connect time is the total number of minutes that a terminal is connected to the system in a logged-on condition. A block of disk storage is a fixed length block of 2000 bytes of 2314-type disk storage. The terminal service charge covers monthly terminal rent plus other services offered by the ACME staff. This service charge is handled by the University independent of the ACME grant.

2. User Categories

This table shows the category identifier, rate, and definition of each user category. The rate charged per pageminute varies by user categories and some categories are subsidized 100% by the ACME Grant. An asterisk next to the category identifier (*4) designates those so subsidized. All other categories are paying. There is a distinction between real-time and non-realtime users. Realtime users use the 1800 processor or 2701 data adapter for data collection or process control functions.

PAGE-MINUTE CHARGE TABLE

	Category	cents/pa	geminute
	F	Pre-April,72	Post-April,72
1.	Realtime User - Sponsored Research	.50	1.00
2.	Non-Realtime User - Sponsored Research	h 1.00	1.70
3.	Non-Stanford Medical	2.00	2.50
*4 .	Medical Students	1.00	2.00
*5.	Realtime User - Core Research	.50	2.00
*6.	Non-Realtime User - Core Research	1.00	2.00
*7.	ACMB Staff	1.00	2.00
8.	Hospital Data Processing	1.25	1.70
9.	Non-Medical - Stanford and Non-Stanfo	ord 2.50	2.00
*10.	Realtime - Pilot and Pending Proposal	.50	2.00
*11.	Non-Realtime - Pilot and Pending Propo	sal 1.00	2.00
	Realtime - Extended Non-Funded	.50	2.00
*13.	Non-Realtime - Extended Mon-Funded	1.00	2.00
16.	Negotiated Rates - Combination of Core Research and Medical Administration	. 25	1.20
	RESECTOR CHA DECITOR VARIABLES FIGURE		

*No cash charges, i.e., absorbed by the ACME project budget.

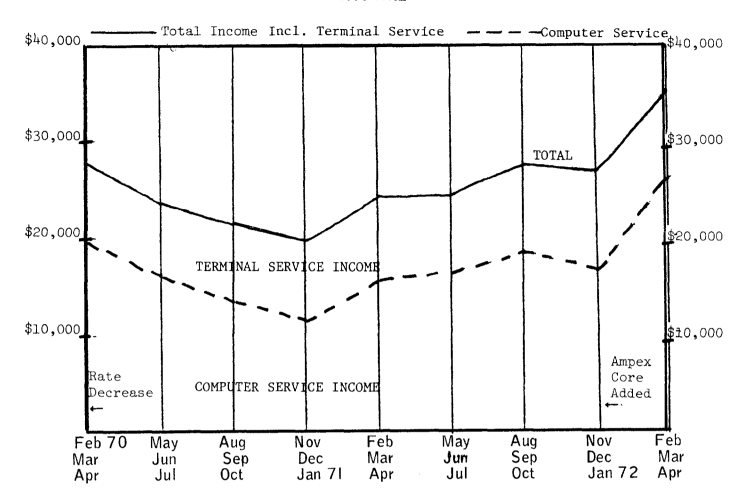
The four graphs in Section C show utilization since February, 1970 by user-supplied income, pageminutes of use, block storage, and number of terminal connect time hours. An additional table in Section C summarizes ACME utilization by Department. Section D summarizes computer resource usage by charge category and primary investigator.

B. Patterns of Use

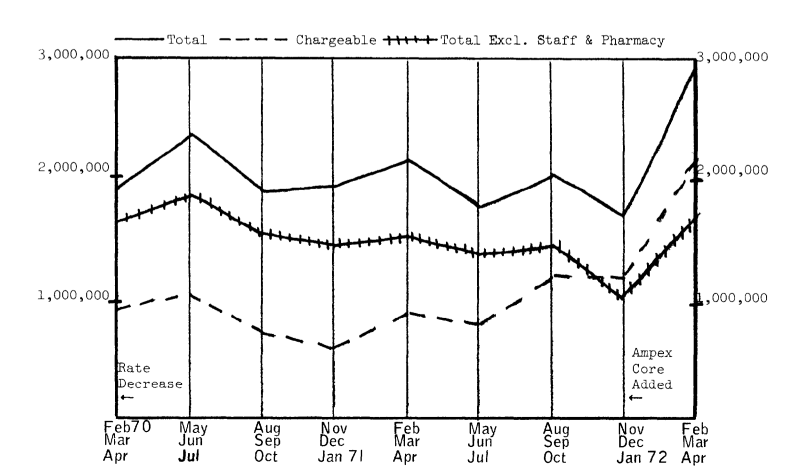
During fiscal year 1972, a noticeable shift has occurred from a preponderance of program development to execution. Approximately two years ago, it was normal to find 50% of logged-on users in execution with another 50% performing data entry functions or program development. One year ago, approximately 2/3 of those logged-on to the system were found to be in execution during normal daytime hours. More recently it appears that 75% of the users logged-on to the system are in program execution. The effect of this trend is that more cycles per user hour are absorbed than was the case two years ago. It also indicates that a certain amount of work performed on the system is now more or less routine or operates in a "production" mode. Much of this so-called productiontype work is used to support research in the Medical Center. Examples of this are the realtime data collection from spectrometers and the data collection phase of the Drug Interaction Program.

During the past year, approximately 75%-85% of the available disk storage for users has been used. Prequently we have run out of space on individual packs during the normal operating hours. This has caused considerable inconvenience to all users, especially those who attempt to create very large files. Next month a number of data compression routines will be made available to all users. These routines will permit a considerable reduction in the amount of space used for individual files. We expect that our users will quickly adopt these techniques to reduce their disk storage charges.

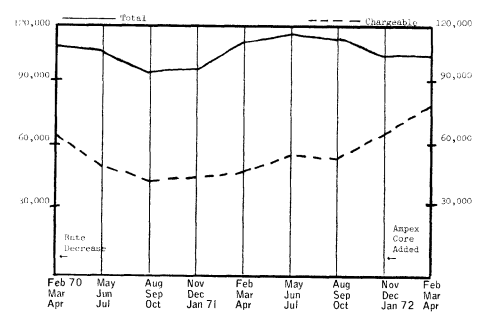
INCOME



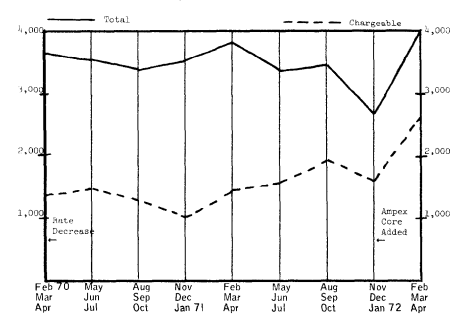
PAGEMINUTES



BLOCK STORAGE



TERMINAL HOURS



ACME UTILIZATION BY DEPARTMENT Nine-Wonth Period - August 1971-April 1972

			880 •	03.600 6						\$21,385.78									\$15,789.55			\$ 3,227.95					
chargeable	6, 222, 87	1,272.52			19, 185.78	652.43	4,783.72	5,051.37	7,529.13	2,988.78	216.56	5, 179.03)	1,041,94	2,086.74	4,948.30	2,663.98		3,226.00		8,069,82 654.78	727.43	153.00	2,022.39	1,629.75	2, 491.04	2,678,89	\$97,364.90
TOTAL CHARGE non-chargeable	\$ 345.34				5, 417.69				9,387.10							¹ / ₂ .90		1,490.21			1.20	12,59 869,08					\$17,566,11
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chargeable	41.813	, ₄ ,	4 8, 976	1,534	57,677	3,287	17,035	22, 668	39,519	7,726	1,812	10, 704	2,034	6,550	31, 470	5,786		12, 902	8,880 10,655 2,563	17, 304 869	4, 209 9, 202	1,265	10,771	1, 495	13,667	12,013	369, 854
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chargeable	220,697	88, 402	-0- 99, 128	1, 199	1,857,843	32, 373	308, 022	278, 457	357,723	221, 618	100 kg	500 fort	167,710	277,023	180,190	208,538		211, 356	327, 714 136, 984 155, 006	633, 942 56, 788	30,653	14,900	94,529	148,025	126,782	123, (23	7,055,588
PAGEMINUTES non-chargeable	63,511	•			521, 019				541, 390							þ		52,712			-0-	899 146, 802					1,026,333
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Department/Division	MEDICAL SCHOOL Anesthesia	Biochemistry	Comm and Prev Med Biostatistics	Dermatology	Genetics	Gyn/Ob	Medical Microbiology	Medicine Cardiology	Clinical Pharmacology Gastroenterology	Hematology	Infectious Diseases	Oncology Respiratory Medicine	Neurology	Pathology	Pediatrics	Pharmacology	Physiology	Psychiatry	Radiology Diagnostic Radiology Nuclear Medicine	Radiation Therapy Radiobiology	Surgery Cardiovascular	Otoleryngology Urology	Admissions Committee	Fleischmann Labs	Joint Teaching & Research Regional Medical Progress		MEDICAL SCHOOL TOTAL

Cita tab-Teneral Leaves 1.00 Cita tab-Teneral Leaves 1.00 Liu tab-Tenera	Department/Division	# of Terminals	students	PAGENTRUTES non-chargeable	e chargeable	students	BLOCKS mn-chargeable chargeable	chargeable	students r	TOTAL CHARGE students non-chargeable	chargeable
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1.00		1.00			203, 599			16,793			\$2,809.75
1.00	CS AND HOSP	7.0			385, 256			968 🕯			\$6,975.80
1.00											
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50 2,942 8,268 117 443 443.12					27,768			87.1			698.58
7.50 2, 951 272, 084 3, 408, 600 696 17, 443 150, 959 \$ 99.11 \$\$\$, 272.56 288, 839 220, 639 42.00 1, 091, 520 1, 298, 417 16, 550, 692 90, 996 102, 298 620, 624 \$20, 014.80 \$20, 838.87 220, 632 200, 520 1001, 520 632 200, 63		.50	2,942		8,268	147		19.3	14,12		145.38
288, 839 273 220,659 220,659 220,659 220,659 220,659 200,956 1002,298 620,624 \$20,014,80 \$20,014,80 \$20,014,30 \$20,014,30 55.00 1,091,520 5,565,822*** 200,996 1002,525 202,525 202,624 \$20,014,80	ı	7.50	. 2, 951	272,084	3, 408, 600	969	17, 443			\$3, 272,56	\$47, 303.27
42.00 1,091,520 1,298,417 16,550,692 90,996 102,298 620,624 \$20,014.80 \$20,014.8 11.00 5,565,82*** 202,525 202,525 202,525 202,624 \$20,014.8 \$20,149.8	ATCH**		288, 839			273			\$2,915.69		
11.00 1, 091, 520 1, 298, 417 16, 550, 692 90, 996 102, 298 620, 624 \$20, 014, 80 \$20, 838, 87 255.00 1, 091, 520 692 450, 014, 80 \$20,	SEL, Carnegi	6			220, 639			12,694			\$5,231,54
11.00 5,565,832*** 200,525 692 014,80 16,550,692 90,996 304,823 620,624 \$20,014,80 \$26,749,30	ER TOTALS	m.24	1, 091, 520	1, 298, 417	16, 550, 692	96,996	102, 298			20, 838.87	\$182,226.19
53.00 1, 091, 520 6, 864, 249 16, 550, 692 90, 996 304, 823 620, 624 \$20, 014, 80 \$26, 749, 30		11.00		5, 565, 872***			202, 525			75, 910, 43	
	AND TOTALS		1, 091, 520	6, 864, 249	16, 550, 692	90,996	704, 823			96,749,30	\$182,226,19

Terminal distribution is that of April 1972. One terminal (A86), owned by the Genetics Dept., is listed as an ACME terminal, because it is located in the Machine Room.
*Primarily the DENURAL project, serving the Departments of Genetics, Chemistry, and Computer Science.
**Muknown users, mostly medical students.
***Not this total, 3,292,566 pageminutes were used by Operations to run the system.

PAGEMINUTES GRAND TOTAL: 24, 506, 461 BLOCKS GRAND TOTAL: 1, 016, 433

SUTURNY OF COUPUTER FESCURCE USAGE April 17, 1971 - April 16, 1973

* Cor = Coro Research end Development C = Collaborative S = Service T = Training

INTEGLIGATOR	baskerparty/	25 T T T C 59	Identification	t os compact Agency	SUPPOFT Current Annual Amt.	Ear Cate- Gory*	AMOUNT OF USANE Terminal Access Hours	Fagarinates (K)	Block Store, 8 R. (Blocke N. C. 1888)
Category 1 Realtime	Sponsored Researdn (CHARGEABLE)	do (CIMAGEMEE)						@ \$.005 per	3 \$.lc
Bacon, Virginia	Genetics	GAME. Computer control of Finnigan 1015 quadrupole mass spectrometer.	NGR004	NASA	©.000.00	υ	786.3	918.487	20.553
Constantinou, Christos	Urology	URGL. Investigation of upper urinary tract physiology.	AM05513	HIN	71,598.00	υ	180.5	94.513	0.9%
DeGrazia, Joseph	Nuclear Medicine	RADIOREM. Pevelopment of radioisotope techniques for the evaluation of differential <u>Kidney</u> function.	ŀ	Public Health Hosp. S.F.	:	w	4.9	2.767	1.759
letrazia, Joseph	Nuclear Medicine	CIMIGAS. Secritation of computer and metabolic gas analyser.	1	Univ Funds	;	w	189.8	109.244	1.859
Dong, Eugene	Cardiovascular Surgery	LAB. Stuty of the principles of mamma- lian heart rate control, emphasis on sino-atrial note.	нво8696	NIH	117, 708.00	U	133.8	109.499	8.725
Dong, Bugene	Cardiovascular Surgery	PATIENT. Examination of cardiac surgery patient data.	1	Clinic Budget	;	ω,	335.8	235.456	22,371
Dong, Bugene	Cardiovascular Surgery	CLIM. General data reduction.	HE13108	HIN	243,003.00	<u>.</u>	10.5	15.976	3.140
Gersch, Will	Neurology	SYNTHESI. Application of time series methods to problems in neurophysiology and medicine.	:	Univ Funds	1	ဟ	297.3	183.199	5.7 ⁴ 1
Glick, Dærid	Pathology	LASER. Laser microprobe analytical system for elemental analysis of microscopic biological samples.	GM16181	NIH	112, 446.00	ω	481.5	280.334	6.687
Gold, Jerome	Diagnostic Radiology	SWALLOW. Esconageal blood flow studies.	GMO1707	NIH	119,608.∞	ь	190.3	108.434	10.265
Green, Paul	Biosciences	AVEMA. Kinetic analysis of hormones affecting the growth process.	GB28667	NSF	90,000.00	σ	142.8	156.047	1.699
Hanswalt, Philip	Biosciences	TRI CARB. Use of radioisotope tracers to study molecular biology of <u>cell growth</u> and repair of damage to genetic material.	GM00365	HIM	44,096.00	ω	333.7	207. 484	3.676
Harrison, Donald	Cardiology	CATH LAB. On-line cardiac catheterization data analysis; recognition of abnormal EEG complexes.	нео5709	NIH	63,274.00	υ	116.2	ተለያ ፣ ዕሳ	16.137
Kennedy, Donald	Biosciences	NERVOUS. Analysis of neurophysiological data with aim of understanding the nervous system.	MSO97 4.4	NTH	62,660.00	ω	3.8	1.191	0.025
Kopell, Bert	Psychiatry	ICON. Study of AER's (Averaged Byoked Responses) in EEG's.	мн19918	NTH	74,666.00	w	20.2	846.4	0.261
Lederberg, Joshua	Genetics	EXPT. Use of a Packard liquid scintilla- tion counter to analyze the incorporation of radiolabeled amino acids into brain.	36200MD	NIH	139, 457.00	c c	157.4	93.816	3. 484
Mazze, Richard	Anesthesia	RENAL, Study of renal failure following general anesthesia.	;	PAVA HOSP	ł	တ	195.3	81.775	2.085

SUMMAY OF COMPUTER RESOURCE USAGE April 17, 1971 - April 16, 1973

* Cor = Core Research and Tevelopment C = Collaborative S = Service T = Training

SUPPLY OF COMPUTER FROMPOR USAGE

April 17, 1771 - April 16, 1978

* Cor = Core Research and Tevelopment C = Collaborative S = Service T = Training

Block Storage (8) (Block="Medical") (Block="Medical") (91)@ \$.10 per block 1.428 0.020 2.460 3.759 6.106 0.115 39.519 0.234 1.062 2.371 0.982 0.252 0.516 0.309 0.887 0 Pageminutes(K) AMCULT OF USANZ - TELT SHAPING Terminal Access Hours Pageminutes(K) @ \$.01 per pageminute 30.443 5.230 15.566 81.100 15.050 0.422 13.302 287.556 4.814 176.387 63.864 5.912 194.046 23.067 0.0 0:0 0.0 473.8 54.8 91.0 12.0 0.0 18.5 145.7 767.14 .₽ % 0.0 0.0 9.19 55.9 99.5 9.5 19.7 BRR Cate-gory* ß (Z ß Ŋ Ħ S Ø r) ß ξŞ Ø Ø Ø Ç Ø Ø ß 299, 344.00 57,598.00 30,000.00 Annual Ant. 269, 243,00 30,000.00 30,000.00 30,000.00 30,000.00 30,838.00 30,160.00 54,084.00 278,303.00 72,864.00 203, 864.00 54,084.0d INSTRUCT OF CONTRACT SUPPORT Identification Current Mumber Agency Annual An Univ Funds Personal Funds Agency NH NIH Ē AEC ABC AEC AEC Ā Ē NH NIH H Ë NIH HIN AT (04-3)-326-PA-33. AT (04-3)-326-PA-33 AT (04-3)-326-PA-33 AT (04-3)-326-PA-33 AT (04-3)-326-PA-33 GUAT. Population genetics studies of Mayan GM15593 Indians of Guatemala. DE02803 HD000801 45 700SH HD02881 HD00801 GMO7581 GM01922 CAO4542 AH00695 ŀ ¦ THYROID. Study of the relationship between stress and a partial genetic defect in thyroid function. PAVIA. Population genetics; evolutionary rate, patterns of inhoritance in behavioral traits, analysis of record linkage and pedigree information. SEXERAIN. Effect of steroids and hormones on ENA activity of the brain. STAT. Statistical demonstration programs for a course in biostatistics. MARK. Analysis of pygmy anthropometric and demographic data; simulation of genetic drift and selection models. DRUGALRY. Computerized system to warn of interactions of drugs administered to patients. ULTRA. Studies of the role of divalent metal ions in the reaction mechanism of the enzyme DNA polymerase. UROSTATS. Urology operative statistics information and retrieval program. CPGFAC. Evaluation of facial growth in cleft palate children and determination of velopharyngeal competence. HEALTH. Statistical analysis of health training study. GROWIM. Simulation of cellular population growth pattern. SEXDIFF. investigation of biochemical correlates of neonatal sexual differentiation in rats. RATRACE. Relation of neuroendocrine KEN. Analysis of genetic models of disease; simulation programs. Data analysis on population JUDY. Text editing for population Sponsored Research (CHARGEABLE PROJECT TITLE function to behavior. genetics research. genetics. Clinical Pharmaco-logy Computer Science Comm & Prev Med Non-Realtime, THE HEATER Biochemistry Radiobiology Psychiatry Pediatrics Psychiatry Psychiatry Psychiatry Genetics Genetics Genetics Genetics Genetics Urology Surgery (cont'd. THESTIBATES Brutlag, Douglas Clayton, Raymond Buchanan, Bruce Butler, Edmond Conner, Robert Luca Cavalli, Luca Chase, Robert Cavalli, Luca Cavalli, Luca Conner, James Cavalli, Luca Chan, Piu-Chu Cady, Paxton Cann, Howard Cooper, John Sten Category 2 Cavalli, Cohen,

SUPPLARY OF COLTUTER RESOURCE USAGE April 17, 1971 - April 16, 1973

* Cor = Core Fesearch and Development C = Tollaborative S = Service T = Training

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	DEPARTMENT/		DIRECT GRAFF	NTSACT	SUPPORT	BAR Cate-	AMOUNT OF USAGE	- IDE SEARIN	Block Storage (E)
INTESTICATOR	INSTITUTION	PROJECT TITLE	Number	Agency	Annual Amt.	gory*	Hours	rage incres of	(BLOCK=IR C. 153
Category 2 (cont'd.)	Non-Realtime,	Sponsored Research (CHANGEABLE)						@ \$.01 per pageminute	e \$.10 per block
Daly, Virginia	SUH - Immanol Lab	CH50. Establishment of normal values for human serum total complement levels and clinical tests on patients to determine their level.	;	Hogy Funds	!	ω	7.2	1.027	0.014
Dilley, Jeanette	Immunology	CYTOTOX. Study of murine transplantation antigens on various tissues; description of biological and biochemical characteristics of the soluble transplantations from these tissues.	AM05425	NTH	87, 336.00	ഗ	1.0.1	Z7.254	0.17
Dirks, Judie	Psychiatry	PORNO. Analysis of normal subjects' average evoked responses to pictures of nudes.	м19918	нти	.74,666.00	ω	6.62	9.840	1.069
Loering, Charles	Psychiatry	DESMOIAS. Investigation of the blochemical connection between hormones and stress	нроовол	NIH	54,084.00	w	12.5	3.642	0.775
Drake, Karl	Psychiatry	NEUROPSY. Analysis of neurophysiological and neurobehavioral data, including power spectrum analysis of EEG's.	MH12970	ИТН	218, 539.00		6.8	1.432	0.044
Eddy, David	Engineering	MARKOV. Use of a Markov model of corc- nary artery disease for optimum treat- ment decision.	:	Univ Punds	ŀ	w	9.22	18.677	(92)
Fletcher, Grant	Anesthesia	DIALYSIS. Statistical analysis of lab results of in vivo and in vitro studies of uptake, metabolism and elimination of sedative drugs.	i.	Hartford Fdn.	65, 000.00	ω.	1.5	0.323	440.0
Forrest, William	Anesthesia	DATA. Development of an inexpensive system of quality and quantity control of large amounts of clinical data.	DADA 17-70- C-0104	Army	15,000.00	တ	0.1	0.018	4. 792
Forrest, William	Anesthesia	SCHEDULE. Automation of monthly scheduling of doctors for "on call" duty.	1	Clinic Budget	ŀ	ω.	₹62	24.757	2.086
Forrest, William	Anesthesia	SURGICAL. Maintenance of records on surgical operations; source of data for reports on these operations.	ł	Univ Funds	:	ω	77.2	31.433	288.2
Forrest, William	Anesthesia	ANALGESI. Development of an inexpensive system of quality and quantity control of large amounts of clinical data.	QM12527	HIM	536, 448.00	ω	89.7	00 1 .17	35.598
Fowkes, William	Regional Medical Program	ANALYSIS. Analysis of data from registry of stroke patients.	ŀ	CCRMP	143,127.00	so.	3.t	23.100	0.24 4
Fowkes, William	Regional Medical Program	STROKE. Development of a county wide registry for stroke patients in Santa Cruz County; development of a population base for study and analysis.	:	CCRMP	143,127.00	ω	134.2	104.979	11.112
Friedland, Gerald		SLIMOFI. Determination of the action of the gastric sling fibers.	G!101707	NIH	119, 608.00	ω	4	5.038	.0.7 <i>9</i> 6

SUPPARY OF CONFUTAR RESTORCE USAGE

April 17, 1971 - April 16, 1772

Cor = Core Pesearch and Development C = Collaborative S = Parvice T = Iraining

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SUMMARY OF COMPUTER RESOURCE USAGE

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elopment	CONFITTED Block Storage (7) (B) OCKER (194)	-	per block	0.283	0.144	0.616	10.775	720.0	0.002	125.05	0.074	0.270	5.055	13.926	0.167	26.802	7.835	5.283	9,2,8	1.11	2.553
Core Research and Development Collaborative Service Training	CONTENS SEATONS (X)	rageim.es.h.	@ \$.01 per pageminute	11.744	5.616	26.852	58.370	0.038	0.0	510,102	0.0	0.0	70.782	48.509	2.545	361.866	7.180	66.214	54.117	25.499	29.25
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	Current	-		\$ 49,908.00	14, 086.00	!	1	†	38, 520.00	1104, 398.00	69, 160.00	1104, 398.00	:	295, 125.00	145,904.00	21, 081.00	536, 448.00	162, 430.00	366, 959. ∞	269, 243.00	366, 959.00
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SURMARY OF COMPUTER RESOURCE USAGE APRIL 17, 1971 - April 16, 1972	DIRECT GRAW Identification			CA05672	AM. 3548	1	; ·	.	AI10055	CA05838	AMO4763	CA05838	ŀ	RR00612	GM00322	GM14650	GM0.2527	HE10202	RR05353	GM01,922	RR05.3>.3
SURMARY OF COM April 17, 1971	S.T.TT MOSION		Sponsored Research (CHARGEABLE)	LCELL. Laboratory calculation of mechanisms of anti-cancer drug action.	RENIN. Study of renin secretion mechanisms.	FINANCE. Examination of Yale medical student loan system's applicability to Stanford.	FLYHIGH. Aid to Admissions Committee in selecting new medical school classes from applicants.	MATCHES. Matching of medical students clerkship requests with available positions.	LYSOSOME. Analysis of kinetics of protein turnover by tissue culture cells.	SUNWARY. Patient data storage and information retrieval; statistical programs relating to radiation dosimetry.	OLIGOMER. Study of short DNA helices and their helix-forming properties.	HOFPAT. Study of lymphomas: causes and treatment.	HSA. Hearing and vision screening: processing of results of tests administered to elementary school children.	LISP. Development of LISP language for DENDRAL project.	REGRESS. Analysis of membrane proteins.	POPGEN. Human white blood cells and population genetics.	BIOSTAT. Computations in support of Dept of Anesthesia research projects.	JOBST. Analysis of EKG data.	CONSULT. Biostatistical computations in support of many medical research projects	CLASS. Classwork for course in biosta- tistics.	RESEARCH. Computations in support of development of new biostatistical techniques.
	DEPARTMENT/		- 1	Pharmacology	Urology	Med School Admis- sions Committee	Med School Admis- sions Committee	Med School Admis- aions Committee	Medicine	Radiation Therapy	Biochemistry	Radiation Therapy	Otolaryngology	Computer Science	Pharmacology	Genetics	Anesthesia	Anesthesia	Biostatistics	Bjostatistics	Biostatistics
	STEST TAKEN		Category 2 Non-Real time,	Aronow, Lewis	Assaykeen, Tatiana	Atkinson, Martha	Atkinson, Martha	Atkinson, Martha	Axline, Stanton	Bagshaw, Malcolm	Baldwin, Robert	Bausek, Gerald	Belt, Donald	Berns, Robert	Biggs, Suzanne	Bodmer, Walter	Brown, Byron	Brown, Byron	Brown, Byron	Brown, Byron	Brown, Byron

STRAFY OF COMPUTER RESOURCE USAGE April 17, 1371 - April 16, 1372

* Cor = Core Fesearch end Development C = Collaborative S = Service T = Treining

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EDINCIPELLI	DEPARTICITY/ INSTITUTION	ECLIC LOSOS	Identification Current	Agency	Current Annual Amt.	t	Terminal Access Hours	Pageminutes(K)	Elock Storage N (Block=Tk bytes)
Category 2 (cont'd.	Non-Realtime,	Syonsored Research (CHARGRABLE)						@ \$.Ol per pageminute	@ \$.10 per block
Kallman, Robert	Radiobiology	SURVIVAL. Analysis of data relating the survival of experimental tumor cells to the dose of irradiation received by the cells.	CA03353	HEN	\$ 21, 626.00	တ	1.1	0.287	0.136
Kalman, Sumner	Pharmacology	DIGINATE. Routine calculation of daily assays of plasma, urine, and other biological fluids containing digoxin.	нед 3618	ин	35, 959.00	ល	19.3	7.445	0.081
Kendig, Joan	Anesthesia	RESPOT. Effects of drugs (anesthetic agents, muscle relaxants and catecholamines) on skeletal muscle-resting potential and ion distribution.	GM2527	HIM	536, 448.00	w	17.2	4° 426	0.193
Kessler, Seymour	Psychiatry	MATSPEED. Analysis of mating speed experiments.	MH14364	NIH	40,572.00	ග	10.6	2.758	0.380
Kraemer, Helena	Psychiatry	PSYSTAT. Analysis of data from various psychiatric research projects.	;	Univ Funds	ł	ν ₃	109.8	27.602	4.171
Kriss, Joseph	Nuclear Medicine	ASSAY. Studies on the pathogenesis of Draves' disease, the effects of X-ray therapy on thyroid function, and the pathogenesis of other endorrine disorders associated with autoimming.	AN 07642	NTH	64, 079.00	w	59.8	22.400	(95)
Kriss, Joseph	Muclear Medicine	BLDVOLL. Calculation of plasma volume, blood volume, red cell mass, red cell life span, iron turnover and renal clearance in patients who receive radioactive tracer material.	AN 37642	NTH	64, 079.00	w	0.0	0.0	0.048
Laipis, Philip	Genetics	LIGASE. Reduction of data from experiments on sucrose and cesium chloride gradients in the ultracentrituge.	GM141.08	, HIN	35, 197.00	ဟ	0.2	0.040	0.030
Lemb, Ermett	Gyn/Ob	ENPIRE. Calculation of relative potency and confidence limits of total gonadotropen activity of human urine extracts.	ł	Univ Funds	1	w	% .1	696.6	2,028
Lederberg, Joshua	Genetics	CENLIB1. Statistical and miscellaneous other programs for use of the Genetics Department.	GM00295	NIH	139, 457.00	a	0.0	0.0	9,000
Lehman, I. Robert	Blochemistry	LIGASE, Studies of the enzymatic mechanism of the DNA Ligase of E. coli.	GMD6196	HIL	133, 128.00	_ω	19.3	7.348	0.199
Leiderman, P. Herbert	Psychiatry	XENYA. Analysis of data collected in Xenya, relating the effect of social structure of primary family on infants' social attachments in the first year of life.	ı	Grant Fdn.	8,000.00	w	8.14	13.717	1,470
Leiderman, P. Herbert	Psychiatry	PREMIE. Study of human maternal behavior relating the degree of interaction between mother and infant in the post-partum period to later maternal attachment and infant development.	Mt20162	ИТН	39, 420.00	ω	14.9	₹.74°	o,676

SULTARY OF CONTUTER PEROURCE USAGE April 17, 1971 - April 16, 1973

* Cor = Core Pesearch and Development C = Collaborative
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DEPARATION (NOTICE TO NOTICE TO NATIONAL DEPARATION)	ENTI TOEMS		DIRECT ORATT OR CONTEACT SUPPORT Identification Current Number Agency Annual An	OR CONTEACT	Current Annual Amt.	BFR Cate- gory*	ARCULT OF USATE Terminal Access Hours	- TES SEASITA Pageninutes (K)	COURTER Block Stormer (F)
Category 2 (cont'd.	Non-Realtime,	Eponsored Research (CHARGEABLE)						@ \$.01 per pageminute	@ \$.10 per block
Lucas, Zoltan	Surgery	KIDTRAMS. Tabulation of survival data for renal transplant patients.	!	Univ Punds	¦ -14-	so.	7.9	6.564	0.618
Luetscher, John	Endocrinology and Metab. Diseases	BLOOD PR. Secretion and metabolism of adrenal hormones; identification of curable forms of hypertension.	HEL 3817	NIH	53,119.00	ß	190.2	56.778	4.635
Luzzatti, Luigi	Pediatrics	GRAGSON. Morphology of the late-replicating X Chromosome.	!	National Fdn.	30,000.00	ဟ	4.5	1.536	0.745
Maffly, Roy	Endocrinology and Metab, Diseases	CO2. Sodium transport; predictive value of tests for blood urea nitrogen and decreased serum sodium concentration.	AM05678	HILH	51,776.00	w	7.94	16.734	0.362
Maffly, Roy	Endocrinology and Metab. Diseases	IEACH. Teaching programs for students and staff: evaluation of patients acid-base disorders; displayed on Beehive terminal and projected onto large screen for class use.	1	Univ.Furds	i	H	199.7	118.653	1.837
McConnell, Harden	Chemistry	ABSORB. Paramagnetic resonance spectra research; hemoglobin mutations, fluidity of membranes, electrochemical potential of membranes.	ap26456	NSF	38,500.00	. ω	t. 154	275.752	(96) 946:
McDevitt, Hugh	Immunology	MARGALO. Calculation of the antigen-binding activity of antisera from mice immunized with various branched multichain synthetic polypeptide antigens.	A107757.	NTH	147,741.00	ω	2.5	0,405	0.013
Melen, Robert	Electronics Lab	ISLCHROM. Development of a system of automatic classification of human chrosomes.	NOOHT	Navy	25, 000.00	ω	20.3	38.011	0.316
Melges, Frederick	Psychistry	TEMPO. Study of psychotic processes; especially relating changes in temporal experience to psychopathological symptoms.	мн19918	NICH	74,666.00	ω	38.6	9.883	8. ⁴ 1.9
Miller, Rupert	Statistics	IHESES. Biostatistical computing by graduate students for theses or other educational use.	GM00025	NIH	85, 388.00	H	17.3	4.589	0.235
Miller, Rupert	Statistics	COURSES. Computing done by staff in connection with the teaching of biostatistics.	GMO0025	NTH	85, 388.co	н	0.1	0.036	O.042
Minami, Roland	Surgery	RSP. Evaluation of respiratory studies as a measure of velopharyngeal incompetence, comparing it with age, cine-fluoregraphic results, operation, and time.	DE02803	NIH	30,160.00	ro.	11.5	r. 392	ಜಂ. 0
Morris, Randall	Surgery	CTX. In vitro assay of transplantation immunity aimed at development of a superfor immunosuppressive protocol.	GM 01922	Ħ	269, 243,00	w	2°04	10.574	0.177
Nall, Lexie	Dermatology	PSORIASI. Psoriasis research.	1	Univ Fund	ı	Ø	†• • 9	2.399	2.661

SUMMAY OF CONTAINS FAROURCE USAGE

April 17, 1371 - April 16, 137?

* Cor = Core Fesearch and Development

C = Collaborative

C = Collaborative

T = Training

ESTISTICE) TEPAF PAGET / TEPAF PAGE TO THE PAGE TO	FFOJECT TITLE	Insect OFACT OR CONTRACT SUPPORT Identification Current Number Annual Am	C CR CONTRACT Agency	Current Annual Ant.	BRR Cate- gory*	ANCUIT OF USANE Terminal Access	Pagaminutes'E'	Block=70
Category 2 (cont'd.)	Non-Realtime,	Sponsored Research (CHARGEABLE)						@ \$.01 per	@ \$.10
Welson, Thomas	Radiology	ADREMAL. Clinical cancer research.	GA06122	нти	253,471.00	ω	0.0	0.0	90.306
Nye, William	Med. Microbiology	STRUCTUR. Statistical calculations and bibliography compilations in the field of immunochemistry.	AI00082	NIK	146,576.00	Ø	72.0	19.264	0.8 02
Ordal, John	Іншилолоgу	ALGERNOW. Calculation of antigen-binding activity of antisera from mice immunized with various branched multichain synthetic polypeptide antigens.	GMO1922	HIM	269,243.00	တ	23.7	5.689	0.041
Ostrem, Dennis	Biochemistry	GLYCYLRS. Enzyme research on glycl-TRNA: kinetics of submit association, ultracentrifuge experiments, and amino acid analysis.	GML 32.35	NIH	166,947.00	ω	38.2	26.638	979*0
Payne, Rose	Hematology	SERMAL. Extension and classification of leukocyte and/or tissue antigens by serologic and genetic analysis of specific human antisera.	нео3%5	ИТН	78,049.00	ω .	226.5	352.708	21.063
Petralli, John	SUH - Cli Lab. Inf. Dis.	MED DATA, Computer method for improvement of artibiotic sensitivity data and guidance in therapy.	;	Hosp. Funds	:	ω	1929.3	755.325	(97) %
Petralli, John	SUK - Cli Lab. Inf. Dis.	INFCON. Infection control: data on isolation patients.	i	Hosp. Funds	ŀ	w	51.5	12.161	0.564
Petralli, John	EUH - CLI Lab. Inf. Dis.	PROGRESS. Program development for Infectious Disease Lab computing.	1	Hosp. Funds	ł	w	4.49	19.313	0.550
Pfendt, Eva	Med Microbiology	CANVIRTU. In witro studies of human tumors.	NCI-69-2053	HIN	179,810.00	w	8.4	1,196	0.113
Rapp, Wolfgang	Gastroenterology	OUDLYLIN. Immunological determination of the gastric antigenic esterase VI A in gastric juices of patients with <u>gastric diseases</u> .	AMO697.1	NIH	92, 644.00	w	0.0	0.0	0.252
Reaven, Gerald	Endocrinology and Metab. Disease	PAI DATA. Risk factors in coronary heart disease; modeling of metabolite action important in diabetes mellitus and atheroscieresis; inpatient data on metabolic disorders; participation in nationwide clinical trial of "lipid hypothesis".	71-2161	NTH	409, 873.00	υ	575.1	234.050	6.3%
Reaven, Gerald	Endocrinology and Metab. Disease	DISPLAY. Graphics display progrem and modeling programs for the research destailed above.	нЕ08506	HIN	72,990.00	υ	118.5	107.979	2,351
Reitan, John	Anesthesia	INUMECT. Processing cardiac interval timing to monitor contractile state under varying loads and drugs.	амоовег	Н	72, 871.00	w	0.0	0.0	0.935

STAMARY OF CONTUTER RESCUENCE USAGE April 17, 1971 - April 16, 1972

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ROTACITETI)THE TENTE IN THE	PROFOT TITLE	DIRECT ORAN Identification Number	DIRECT CRANT OR CONTRACT SUPPORT ntification Curren ber Amnual A	T SUPPORT Current Annual Ant.	BRR Cate- gory*	AMOUNT OF USAGE Terminal Access Hours	- TDE SEAFIET Pageminutes(K	Slock Storage K) (Block=CA bytes)	
Category 2 (cont'd.		Non-Realtime, Sponsored Research (CHARGEABLE)						@ \$.Ol per	6 \$.10	
Reynolds, Walter	Genetics	VIXING75. Text editing and logic development for computer instrumented checkout of scientific instruments designed to fly on the VIXING 75 mission to Mars.	- RCO-446200	Air Force	\$ 49,824.00	<i>හ</i> .	16.4	3.544	0.419	
Reynolds, Walter	Genetics	TEXTS. Text management support for engineering efforts in instrumentation; commercial technical data and information retrieval programs.	NGROO4	NASA	240,000.00	ω	O*6n	58.781	5.269	
Rindfleisch, Thomas	Genetics	DENDRAL. Mass spectra analysis and interpretation.	RR00612	NIH	295, 125.00	_s	8.7	3.543	0.010	
Robertson, William	Pediatrics	UGAG. Urinary analysis of glycosameno-glycans; immunoglobin concentrations in sera; binding of ligands to macromolecules.	ľ	Hertford Fdn.	50,000.00	ω	18.3	982.9	0.234	
Rosenberg, Leon	Med. Microbiology	ALEXINE. Studies of serum complement in mice.	AI09541	NIH	00.202.64		72.8	24.225	6.447	
Rosenberg, Saul	Radiology	MEDONCOL. Development of time-oriented patient record system for patients with malignant diseases.	CA08122	NIH	253, 471.00	υ	6.754	235.614	(98)	(98)
Rosenquist, Grace	Gastroenterology	GASTAIN. Calculation of serum gestrin concentrations of normals and patients with G.I. tract diseases.	AMO6971	NIH	92, 644.00	w	25.4	5.297	0.110	
Russell, Alan	Biochemistry	AFFINITY. Enzyme assay calculation.	GM07581	NIH ·	299, 344.00	ω	8.54	60.6	0.390	
Schubert, Earl	Otolaryngology	SONICS. Analysis of signal waveforms by Fourier, correlational and similar techniques.		Sonic Re-	:	တ	0.0	0.0	0.024	
Shaw, Natalie	Orthopedics	CRASH. Calculation of wehicle dynamics, occupant kinematics, and loading for multidisciplinary investigation of automobile crashes.	нѕ-о85-1	Į.	106,500.00	ω	0.0	0.0	0.015	
Simpson, Jack	Physics	SUSIE. Design work for a superconducting magnetic beam transport channel for use in plon cancer therapy.	GP27708	NSF	575,000.00		104.2	60.376	2,586	
Sklar, Alan	Psychiatry	CATAPULT. Relationship of parental separations during the first 18 years of life and personality characteristics of children.	;	Univ Funds	:	ω .	0.0	0.0	0,002	
Smith, James	Med. Microbiology	CANVIR. Development of automated system for classification of human chromosomes.	NCI-69-2053	HIN	179, 810.00	83	236.9	326.890	11.480	
Smith, Kendric	Radiobiology	CHBR. Data analysis of sedimentation patterns of DNA following X-irradiation.	CA10572	NIN	498, 286.00	ø	157.9	36.980	0,221	
Solomon, George	Psychiatry	STRESS. Relating various forms of stress and environmental manipulation to immunify	1	Scottish Rite	20, 154.00	w	20.9	5.438	0.574	
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SUCCIARY OF CONTUTER RESOURCE USAGE April 17, 1971 - April 16, 1970

* Cor = Core Research and Development
C = Collaborative
S = Service
T = Training

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INTEGRICATOR	/mishished	PPCCFCT CITLE	DIRECT SRAFT OR CONTRACT SUPPOFT Identification Auract Murber Annual Act.	P OR CONTRACT Agency		BRA Cate- gory*	AMOUNT OF USAGE Terminal Access Hours	- TEG SELETES Pageminutes (K)	CONTINUE STORAGE (S) () (Block=PR Eyrses	
Category 2 (cont'd.)	Non-Realtime,	Sponsored Research (CFARGEABLE)						@ \$.01 per	3 \$.10 per block	
Spevac, Abraham	Psychiatry	CONDIT. Analysis of data from behavioral and neurophysiological experiments on nonkeys and cats.	мновзоц	HIM	\$53,794.00	တ	10.0	5.071	0.305	
Stark, George	Biochemistry	CHAOS. Enzyme experiment data analysis and GM11788 processing of chromatograms generated by an amino acid analyzer.		NIH	80,732.00	. ග	71.4	20,425	1.748	
Stocker, Bruce	Med, Microbiology	STM. Genetics and physiology of salmonel- la typhimuriun.	AI07168	HIN	90, 515.00	w	46.3	14.413	9,071	
Strickland, Robert	Gastroenterology	GASTRIC. Analysis of gastric secretory function tests.	AM05418	NTH	64,852.00	vs	0.0	0.0	0.300	
Stuedeman, Don	Genetics	ADMIN. Capital equipment inventory.	NGROOM	NASA	240,000,00	w	0.0	0.0	1.992	
Sussran, Howard	SUM - Clin Lab Fathology	CLOSO9X. Statistical analysis programs for data generated by Clinical Laboratory Information System.	:	Hosp. Funds	;	υ υ	145.3	35.321	1.138	
Swartout, William	Comm & Prev Med	AIRPOLLU. Evaluation of the effects of air pollution on student health.	GY08322	NSF	10,758.00	v	0.0	0.0	(99 010.0	
Vosti, Kenneth	Infectious Disease	VOSTI. Cross-tabulation of variables associated with bacterial infections.	AI03638	HIM	00,426,04	σ.	7.3	2.433	5.3¢ √%.2	
Weissman, Irving	Pathology	THYMUS. Statistical analysis and data handling for pathology research.	AI09072 ·	HEN	50, 184,00	ø	31.4	7.342	0.455	
Whitson, Robert	Regional Medical Program	MPS EVAL. Evaluation of multiphasic screening project in San Joaquin County to discover its effect on disease treatment patterns.	1	CCRMP	63,900.00	ω	102.2	43.516	009 *#	
Wolcott, Lesley	Psychiatry	MINPIN. Testing statistical correlations between drug and non-drug data, e.g., amphetamines, placebos, THC, etc.	мн19918	NIH	74, 666.00 SUB-TOTAL	w	4,6	0.965	0.119 	
Category 3 Non-Stan	Non-Stanford Medical (CHARGEABLE)	(815)			# # # # # # # # # # # # # # # # # # #	i 	1 1 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	@ \$.02 per	9 \$.10	
Belt, Donald	Otolaryngology	SEC. Process and evaluate hearing and vision screening data.	1	Personal Funds	1	Ø	0.3	pageminute 0.079	per block 0.030	
Laughters, George	Palo Alto Medical Research Fdn.	CINES. Myocardial dynamics.	:	PAMR	:	ω	86.1	22.546	249.0	
Daughters, George	Palo Alto Medical Research Fdn.	IABCHECK, Routine terminal use for PAMR Clinical Laboratory.		PAMR	:	<u></u>	35.9	7.527	0.145	
Daughters, George	Palo Alto Medical Research Fdn.	PLAYTIME. Instruction in computer use for PAMR staff.	:	PAMR	ı	€÷	6•9	1.497	0.386	
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SUPPLARY OF COMPUTER ERSOURCE USAGE April 17, 1971 - April 16, 1973

		SUGGARY OF April 17,	SUPPLARY OF CONFUTER FRSOURCE USAGE APPILLIT, 1971 - April 16, 1973	April 16, 1970			* Cor = Core Fes C = Collabor S = Service T = Training	* Cor = Core Research and Revelopment C = Collaborative S = Service T = Training	elopment	
IN/ESTICATOR	DEPASIVENT/ INSTITUTION	PPOJECT TITLE	DIRECT GRAN	T OR CONTRACT Agency	Current Current Annual Amt,	BRR Cate- gory*	AMOUNT OF USANE Terminal Access Hours	8 - TDE SEAPING Pageminutes (K)	CCIFLER Block Storage (E) (Block=Ck bytes)	
Category 3 (cont'd.	Non-Stanford Me	Non-Stanford Medical (CHARGEABLE)						@ \$.02 per pageminute	@ \$.10 per block	
Efron, Brad	Statistics	EFRON. Biostatistical analysis of drug data.	:	Personal Funds	:	w	n.7	3.747	0.317	
Xountz, Samuel	San Francisco Medical Center	KIDNEY. Selection of recipients for renahomotransplantation; measurement and calculation of hemodynamic changes in transplant patients for detection of incipient rejection.	1	Univ. of California	!	_ν	314.3	230,367	2.915	
Tickner, Ernest	Palo Alto Medical Research Fdn.	VISCOUS. Viscous behavior of blood.	1	PAMR	:	ω .	146.3	20.892	0.314	
					SUB-TOTAL		501.5	286.655	4-754	
Category t Medical	Medical Students (FREE)							6 \$.01 per pageminute	@ \$.10 per block	
Battista, John	Student	STRESS. Analysis of questionnaire admin- istered to medical students regarding meaningfulness of various factors in their lives.				E4	112.1	27.720	5.099	(100)
Brast, Neil	Student	RODENTS. Statistical programs for student's research.				E+	6.0	0.054	1.228)
Britt, Richard	Student	STARR. Auditory pathway responses to meaningful acoustic stimuli.				E→	0.0	200.0	0.077	
Brody, William	Student	FLYHIGH. History taking and formation of differential diagnoses.				E→	0.0	0.0	1,309	
Brown, Byron	Biostatistics	CLASS, Classwork for course in biostatistics,				Er	10.7	794°2	2.088	
stown, B. Norman	Student	PROTEIN. Correlation of serum level of therapeutic agents with age, body weight, surface area, etc; pharmacotherapy study of 900 hospitalized pediatric patients.				FH	0.1	420°0	4.525	
Brunda, Michael	Student	MEDMICRO. Evaluation of data from gamma counter on per cent cytofoxicity in cell suspensions exposed to a variety of developed antisera against thymus and brain determinants.				н	0.0	0.016	600.00	
Buchanan, Bruce	Computer Science	STAT. Statistical demonstration programs for a course in biostatistics.				E4	51.2	14.916	6.20₺	
Buchanan, Bruce	Genetics	GEN217. Computer instruction for medical students in Genetics Department.				EH .	257.9	113,604	906*4	
Bull, Kenneth	Student	K BULL. Effects of injections of epinephrine v. nor-epinephrine on agonistic (agressive, withdrawal, fear) and autistic behaviors in Rhesus monkeys.				E	14.1	5.285	0.187	
										